



TITLE:

Cover

AUTHOR(S):

CITATION:

Cover. The Review of Physical Chemistry of Japan 1937, 11(1)

ISSUE DATE:

1937-05-30

URL:

<http://hdl.handle.net/2433/46497>

RIGHT:

VOLUME XI

NUMBER 1

**THE REVIEW
OF
PHYSICAL CHEMISTRY
OF JAPAN**

WITH
COMPLETE ABSTRACTS OF THE
PHYSICO-CHEMICAL LITERATURE
IN JAPAN

MAY, 1937

BOARD OF THE PHYSICO-CHEMICAL SOCIETY OF JAPAN

President

M. MATSUI, President of the Kyoto Imperial University

Adviser

J. SAKURAI, President of the Imperial Academy

M. UEDA, Vice-admiral

E. FUJII

Director

J. ADACHI, Major-general

B. ARAKATSU, Professor of the Kyoto Imperial University

T. TITANI, Professor of the Osaka Imperial University

K. HANASHIMA, Rear-admiral

S. HATANO, Managing director of Japan Society for the Promotion of Scientific Research

S. HORIBA, Professor of the Kyoto Imperial University

T. HORIUTI, Professor of the Hokkaido Imperial University

T. ITIKAWA, Professor of the Ryojun College of Engineering

S. IIMORI, Member of Research Staff of the Institute of Physical and Chemical Research

M. KATAYAMA, Professor of the Tokyo Imperial University

M. KIKUCHI, Professor of the Osaka Imperial University

M. KIMURA, Professor of the Kyoto Imperial University

G. KITTA, Head of the Institute for Chemical Research of the Kyoto Imperial University

K. MATSUNO, Professor of the Taihoku Imperial University

I. NITTA, Professor of the Osaka Imperial University

Y. OSAKA, Member of the Imperial Academy

J. SAMEISHIMA, Professor of the Tokyo Imperial University

N. SASAKI, Professor of the Kyoto Imperial University

J. SHIDEI, Professor of the Tokyo Bunrika Daigaku

S. TAMARU, Professor of the Tokyo University of Engineering

H. TOMINAGA, Professor of the Tohoku Imperial University

S. YAMAGA, Rear-admiral

Treasurer

K. KISHI, Secretary of the Kyoto Imperial University

T. TOYODA, Secretary of the Kyoto Imperial University

G. KISHIDA, Secretary of the Kyoto Imperial University

M. KUBOKAWA, Lecturer of the Kyoto Imperial University

Secretary

K. MORIYA, Assistant of the Kyoto Imperial University

THE REVIEW OF PHYSICAL CHEMISTRY OF JAPAN

Price \$ 1.00 for yearly subscription (including postage)

The Agent for the Sale

MARUZEN Co. Ltd., KYOTO

昭和12年5月25日印刷

昭和12年5月30日發行

物理化學の進歩英文誌

第11卷 第1輯

(年3回刊行)

編輯兼發行者

印刷者

印刷所

堀場信吉

京都市西區大學物理化學研究室

福井松之助

京都市中區區役所第三條南

株式會社 似玉堂

京都市中區區役所第三條南

定價 80錢 (送料0錢)

購讀會員會費1年分2圓 (前金, 送料共)

發行所

購讀申込

發賣所

日本物理化學研究會

振替・京都6047番

岩波書店

東京市神田區一ツ橋二ノ三

丸善株式會社京都支店

京都市中區區三條就是町

EDITOR: SHINKICHI HORIBA

Rev. Phys. Chem. Japan, 11 (1937).

Contents

Originals

- Mikio Tamura: On the Photochemical Union of Hydrogen and
Chlorine..... 1
- Taizô Kume: Dampdruckmessungen Konzentrierter Wässriger
Lösungen. 16
- Tetsuzô Kitagawa: Emission Spectrum of the Flame Burning in
Hydrogen and its Reaction Mechanism 25
- Kimio Kawakita: On the Chemisorption of Carbon Dioxide by
Reduced Iron (I) 39

Abstracts

..... 54

Published three times a year by

THE PHYSICO-CHEMICAL SOCIETY OF JAPAN

in the Department of Physical Chemistry,
Kyoto Imperial University, Japan.

More than ten years have passed since we first published in Japanese "The Review of Physical Chemistry in Japan". We flatter ourselves that this journal has made more than a little contribution to the Japanese chemical world. For there was no journal like this then, and even now none similar to this exists in Japan. In spite of many difficulties, we have reported over one hundred original papers.

In the new volume, with the support of various Japanese academic circles we have determined to enlarge our fields by including complete abstracts of Japanese physico-chemical literature so as to introduce the most recent developments of our chemical world, which are indeed startling.

We solicit your support in our future activities.

Shinkichi Horiba

Editor.

Subscription Rate: Price \$ 1.00 per year (including postage)

The Agent for the Sale

MARUZEN CO. LTD., KYÔTO

Please send me "The Review of Physical Chemistry in Japan" for which I enclose postal money order for \$1.00.

Name.....

Address.....

.....